WEST Search History

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DATE: Wednesday, March 15, 2006

Hide? Set Name Query			Hit Count
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=ADJ			
	L20	117 and 115	13
	L19	117 same 115	2
	L17	L16 or l10 or l11	254
	L16	polyester\$ same orientation degree	244
	L15	heat\$ near2 conduct\$	188628
	L14	polyester with orientation degree	171
	L13	polyester same orientation degree	231
	L12	polymer\$ liquid crystal\$ same orientation degree	1
	L11	liquid crystal polymer\$ same orientation degree	11
	L10	liquid crystal polymer same orientation degree	10
	L9	liquid crystal polymer and 20040087697 and orientation degree	2
	L8	liquid crystal polymer and 20040087697	2
	L6	liquid crystal poly\$ or poly\$ liquid crystal\$	205
	L4	L3 and 11	1
	L3	orientation degree	1756
	L2	L1 same orientation degree	0
	L1	liquid crystal\$ poly\$ or poly\$ liquid crystal\$	392

END OF SEARCH HISTORY

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ANSWER 1 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
L2
     2005:506879 CAPLUS
AN
DN
     144:192658
     Entered STN: 14 Jun 2005
ED
     Estimation of molecular orientations in disordered samples by a
TΤ
     proton-NMR-based method
ΑU
     Hempel, G.; Schmeisser, U.; Reichert, D.; Schneider, H.
     Fachbereich Physik, Martin-Luther-Universitaet Halle-Wittenberg, Halle,
CS
     Applied Magnetic Resonance (2004), 27(3-4), 443-470
SO
     CODEN: APMREI; ISSN: 0937-9347
PB
     Springer Wien
DT
     Journal
LA
     English
CC
     36-2 (Physical Properties of Synthetic High Polymers)
AB
     We introduce a procedure based on proton NMR for investigation of the
     orientation state of disordered samples like amorphous or nematic
     polymers. Advantageous features of this method are the
     following:. (i) disorder of the sample is not a problem (other than in
     the case of X-ray);. (ii) the method works faster than multidimensional
     NMR techniques;. (iii) this procedure can be implemented also at more
     simple and inexpensive NMR spectrometers;. And (iv) for the data
     evaluation it will be not necessary to know the mol. geometry. The latter
     is possible by introducing the expressions "relative orientation
     distribution" and "relative orientation degree" which
     characterize the difference of the orientation of the current sample in
     comparison to a reference sample. Contrary to the absolute orientation
     degrees the relative ones are easily available from wide-line
     proton NMR spectra. The method is demonstrated by applying it to monitor
     the qual. different behavior of the director fields of two liq .-
     cryst. polymer samples with different mol. wts. which
     are exposed to a suddenly switched magnetic field. A temporary
     asymmetry of the orientation distribution could be detected and
     quantified.
ST
     polymer chain orientation proton NRM
IT
     NMR spectroscopy
     Simulation and Modeling
        (estimation of mol. orientations in disordered samples by proton-NMR-based
        method)
IT
     Polymer chains
        (orientation; estimation of mol. orientations in disordered samples by
        proton-NMR-based method)
TТ
     65718-65-2
     RL: PRP (Properties)
        (estimation of mol. orientations in disordered samples by proton-NMR-based
        method)
RE.CNT
              THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD
       15
RE
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(2) Brandolini, A; J Polym Sci, Polym Phys Ed 1983, V21, P2511 CAPLUS
(3) Goncalves, L; Liq Cryst 1993, V14, P1485 CAPLUS
(4) Harbison, G; J Chem Phys 1987, V86, P1206 CAPLUS
(5) Hempel, G; J Magn Reson A 1996, V121, P50 CAPLUS
(6) Hempel, G; Macromol Chem Phys 1999, V200, P1608 CAPLUS
(7) Hempel, G; Pure Appl Chem 1982, V54, P635 CAPLUS
(8) Hentschel, R; J Chem Phys 1978, V68, P56 CAPLUS
(9) Madelung, E; Die mathematischen Hilfsmittel des Physikers, 5th edn, chapt 4
    1953
(10) McBrierty, V; J Phys D 1971, V4, P88 CAPLUS
(11) Opella, S; J Chem Phys 1977, V66, P4919 CAPLUS
(12) Spiess, H; Developments in Oriented Polymers 1982, VI, P47
(13) Stupp, S; Macromolecules 1991, V24, P6408 CAPLUS
(14) Titman, J; Acta Polym 1994, V45, P204 CAPLUS
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(15) van Vleck, J; Phys Rev 1948, V74, P1168

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ANSWER 2 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
L2
AN
     2004:370706 CAPLUS
DN
     140:376238
ED
     Entered STN: 07 May 2004
     Heat-conducting polymer with magnetic orientation for
TT
     mold products
     Tobita, Masayuki; Shimoyama, Naoyuki; Ishigaki, Tsukasa; Aoki, Hisashi;
TN
     Kimura, Toru; Kimura, Tsunehisa; Yamato, Masafumi
     Polymatech Co., Ltd., Japan
PA
     Eur. Pat. Appl., 17 pp.
SO
     CODEN: EPXXDW
DT
     Patent
     English
LΑ
IC
     ICM C09K019-52
     ICS C09K019-38
CC
     38-3 (Plastics Fabrication and Uses)
FAN.CNT 1
                                          APPLICATION NO.
                                                                 DATE
     PATENT NO.
                        KIND
                               DATE
                               20040506 EP 2003-256167
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                         A1
                                                                  20030930
PΙ
     EP 1416031
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                                         JP 2002-318969 20021031
                        A2
                               20040527
     JP 2004149722
                                           US 2003-686384
                                                                  20031014
     US 2004087697
                         A1
                                20040506
PRAI JP 2002-318969
                         Α
                                20021031
CLASS
               CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 -----
                        ______
 EP 1416031
                 ICM
                        C09K019-52
                        C09K019-38
                 ICS
                 IPCI
                        C09K0019-52 [ICM,7]; C09K0019-38 [ICS,7]
                 IPCR
                        C09K0019-38 [I,A]; C09K0019-38 [I,C]; C09K0019-52
                        [I,A]; C09K0019-52 [I,C]
                 ECLA
                        C09K019/38; C09K019/38A2; C09K019/38B2; C09K019/52
 JP 2004149722
                 IPCI
                        C08J0005-00 [ICM,7]; C08K0003-00 [ICS,7]; C08L0067-00
                        [ICS, 7]; H01L0023-373 [ICS, 7]
                 FTERM
                       4F071/AA48; 4F071/AA89; 4F071/AB03; 4F071/AB06;
                        4F071/AB11; 4F071/AB17; 4F071/AB22; 4F071/AB26; 4F071/AB27; 4F071/AD01; 4F071/AD07; 4F071/AE17;
                        4F071/AE22; 4F071/AF44; 4F071/AH12; 4F071/AH19;
                        4F071/BA01; 4F071/BB03; 4F071/BB05; 4F071/BB06;
                        4F071/BC01; 4J002/CF161; 4J002/CF191; 4J002/CG041;
                        4J002/CL081; 4J002/DA016; 4J002/DA026; 4J002/DA066;
                        4J002/DA076; 4J002/DA116; 4J002/DB016; 4J002/DE046;
                        4J002/DE076; 4J002/DE146; 4J002/DF016; 4J002/FA006;
                        4J002/FD036; 4J002/FD046; 4J002/FD086; 4J002/FD206;
                        4J002/GM00; 4J002/GQ00; 4J002/GT00; 5F036/BB21;
                        5F036/BD21
                        C08K0003-08 [ICM,7]; C08K0003-18 [ICS,7]
 US 2004087697
                 IPCI
                        C09K0019-38 [I,A]; C09K0019-38 [I,C]; C09K0019-52
                 IPCR
                        [I,A]; C09K0019-52 [I,C]
                 NCL
                        524/430.000
                        C09K019/38; C09K019/38A2; C09K019/38B2; C09K019/52
                 ECLA
AB
     A mold product, which conducts heat generated by electronic appliances,
     etc., comprises liq. crystal composition for conducting
           The liq. crystal composition contains a liq
     . crystal polymer having an orientation
     degree (\alpha) obtained by the equation: \alpha =
     (180-\Delta\beta)/180, wherein \Delta\beta is an half width in an
     intensity distribution obtained by fixing peak scattering angle in X-ray
     diffraction measurement and by varying the azimuth angle from 0 to
     360°, and wherein the orientation degree
     \alpha is in a range of 0.5-1.0. Thus, pellets of an aromatic
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polyester (made from 4-hydroxybenzoic acid, terephthalic acid, and ethylene glycol) were melted in a magnetic field with 2.5 T magnetic flux d. and in a mold cavity heated to 340°, held in the magnetic field for 20 min, and cooled to room temperature to give a heat-conducting polymer with α 0.71 and heat conductivity 0.87 W/($m \cdot K$), vs. 0 and 0.31 W/($m \cdot K$), resp., without magnetic orientation. A heat-conducting polymer mold product was made from a mixture of 60 parts of carbon fiber grains and 100 parts of the above-mentioned heat-conducting polymer. STheat conducting liq crystal polymer carbon fiber mold product; liq crystal arom polyester heat conducting mold product; hydroxybenzoic acid copolymer heat conducting mold product magnetic orientation; terephthalic acid copolymer heat conducting mold product magnetic orientation; ethylene glycol copolymer heat conducting mold product magnetic orientation TТ Polyesters, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (aromatic; heat-conducting polymer with magnetic orientation for mold products) ΤT Carbon fibers, uses RL: TEM (Technical or engineered material use); USES (Uses) (graphite, heat-conducting filler; heat-conducting polymer with magnetic orientation for mold products) IT Carbon fibers, uses RL: TEM (Technical or engineered material use); USES (Uses) (heat-conducting filler; heat-conducting polymer with magnetic orientation for mold products) IT Magnetic field Thermal conductors (heat-conducting polymer with magnetic orientation for mold products) IT Molded plastics, uses RL: TEM (Technical or engineered material use); USES (Uses) (heat-conducting polymer with magnetic orientation for mold products) IT Polyesters, uses RL: TEM (Technical or engineered material use); USES (Uses) (polyamide-, aromatic; heat-conducting polymer with magnetic orientation for mold products) IT Polyamides, uses RL: TEM (Technical or engineered material use); USES (Uses) (polyester-, aromatic; heat-conducting polymer with magnetic orientation for mold products) IT Liquid crystals, polymeric (thermotropic; heat-conducting polymer with magnetic orientation for mold products) IT 1344-28-1, Alumina, uses RL: TEM (Technical or engineered material use); USES (Uses) (heat-conducting filler; heat-conducting polymer with magnetic orientation for mold products) IT 25822-54-2P, Ethylene glycol-4-hydroxybenzoic acid-terephthalic acid copolymer RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (heat-conducting polymer with magnetic orientation for mold products) RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD RE (1) Amoco Corp; WO 9926286 A 1999 (2) Bp Amoco Corp; JP 2001523892 T 2001 (3) Ebara Corp; JP 05271465 A 1993 CAPLUS

(4) Eckhardt; US 4835243 A 1989 CAPLUS

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(5) Hitachi Ltd; EP 0944098 A 1999 CAPLUS
(6) Nakamura, T; US 5490319 A 1996
(7) Polymatech Co Ltd; EP 1041627 A 2000 CAPLUS
(8) Polymatech Co Ltd; EP 1186689 A 2002 CAPLUS
(9) Polymatech Co Ltd; EP 1265281 A 2002 CAPLUS
(10) Smith; US 2001025075 A1 2001
     ANSWER 3 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
L2
AN
     2001:51917 CAPLUS
DN
     134:72086
     Entered STN: 22 Jan 2001
ED
ΤI
     Magnetic orientation of polymers
     Ito, Eiko; Kimura, Tsunehisa
AU
CS
     Natl. Res. Lab. Magnetic Sci., Japan Sci. Technol. Corp., 1-1-56
     Shibashimo, Kawaguchi, 333-0848, Japan
SO
     Oyo Butsuri (2001), 70(1), 38-42
     CODEN: OYBSA9; ISSN: 0369-8009
PB
     Oyo Butsuri Gakkai
DT
     Journal; General Review
LA
     Japanese
CC
     36-0 (Physical Properties of Synthetic High Polymers)
AB
     A review with 19 refs. The bonding of polymer chains is the
     covalent bond. The phys. properties of polymers, elastic
     modulus and tensile strength, are improved by stretching the
     polymer mol. chains. It is important for a polymer how
     to stretch the mol. chains. Two com. liq. cryst.
     copolymers (Xydar SRT 900, Rodrun LC 3000) were aligned by means of a
     magnetic field and mech. methods. In this paper, we report the
     thermal and mech. properties of the magnetically oriented samples, and
     compare them with those obtained for the mech. stretched films of a
     similar orientation degree. The axial elastic modulus
     and tensile strength of the magnetically oriented samples were lower than
     those exhibited by the mech. stretched samples, but the mech. properties
     measured in the transverse direction were higher than those of the mech.
     oriented samples. At elevated temps., the magnetically oriented samples
     showed lower axial and transverse expansion by factors of 6 and 2, resp.,
     compared to those of the mech. oriented samples. Low anisotropy of
     elastic modulus and better dimensional stability could be one merit of the
     use of magnetic fields to prepare oriented sample.
st
     review magnetic orientation liq cryst
     polymer; elastic modulus liq cryst
     polymer review; dimensional stability liq cryst
     polymer review; tensile strength liq cryst
     polymer review
TΤ
     Polyesters, properties
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (lig.-cryst.; properties of magnetically oriented
        liq.-cryst. polymers)
IT
     Polymer chains
        (orientation; properties of magnetically oriented lig.-
        cryst. polymers)
IT
     Liquid crystals, polymeric
        (polyesters; properties of magnetically oriented liq
        .-cryst. polymers)
IT
     Crystal orientation
     Tensile strength
     Thermal expansion
     Young's modulus
        (properties of magnetically oriented lig.-cryst.
        polymers)
     25822-54-2, Rodrun LC 3000
IT
                                 60088-52-0, Xydar SRT 900
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
```

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polymers)
L2
     ANSWER 4 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
AΝ
     1998:129941 CAPLUS
DN
     128:193115
     Entered STN: 05 Mar 1998
ED
     Mechanical and thermal properties of magnetically oriented liquid
TI
     crystalline polyesters
     Kossikhina, Svetlana; Ito, Eiko; Kimura, Tsunehisa; Kawahara, Masanori
ΑU
CS
     Dep. Mech. Eng., Grad. Sch. Eng., Tokyo Metropolitan Univ., Tokyo, 192-03,
     Japan
SO
     Nippon Kinzoku Gakkaishi (1997), 61(12), 1311-1317
     CODEN: NIKGAV; ISSN: 0021-4876
PΒ
     Nippon Kinzoku Gakkai
DT
     Journal
     Japanese
LA
CC
     36-5 (Physical Properties of Synthetic High Polymers)
     Section cross-reference(s): 37, 75, 77
AB
     A magnetic orientation could be a novel means to control the
     orientation of com. liq. cryst. (LC) copolyesters and
     to provide addnl. phys. and mech. properties for the final product.
     thermomech. properties of a magnetically oriented copolyester, one from
     Xydar series, were reported and compared them with those obtained for the
     mech. stretched film of a similar orientation degree.
     The axial elastic modulus and ultimate tensile strength of the
     magnetically oriented films were lower than those exhibited by the
     uniaxially stretched sample, but these mech. properties measured in the
     transverse direction were higher for the magnetically oriented film.
     Below the glass transition, the magnetically oriented and uniaxially
     stretched films showed similar values of the coefficient of thermal expansion
     both in the axial and transverse direction. However, at elevated temps.,
     the magnetically oriented film showed lower axial and transverse
     expansions by the factors of 6 and 2, resp. The less anisotropy of
     tensile properties and the better dimensional stability of the
     magnetically oriented film could be a merit of a magnetic
     orientation. The difference in these properties are interpreted in terms
     of the oriented microstructures.
ST
     liq cryst polyester mech thermal property;
     magnetic orientation liq cryst
     polyester Xydar; mech stretching liq cryst
     polyester Xydar; thermal expansion liq cryst
     polyester Xydar; microstructure liq cryst
     polyester magnetic orientation
TΤ
     Polyesters, properties
     RL: PRP (Properties)
        (aromatic, liq. cryst.; mech. and thermal properties
        of magnetically oriented liq. cryst.
        polyesters)
IT
     Polymer morphology
        (fracture-surface; mech. and thermal properties of magnetically
        oriented liq. cryst. polyesters)
IT
     Liquid crystals, polymeric
       Magnetic field
     Mechanical properties
     Thermal expansion
        (mech. and thermal properties of magnetically oriented liq.
        cryst. polyesters)
IT
     Polymer chains
        (orientation; mech. and thermal properties of magnetically oriented
        liq. cryst. polyesters)
IT
     Fracture surface morphology
        (polymeric; mech. and thermal properties of magnetically
        oriented liq. cryst. polyesters)
```

(properties of magnetically oriented lig.-cryst.

```
IT
     60088-52-0, Xydar SRT 900
     RL: PRP (Properties)
        (liq. cryst.; mech. and thermal properties of
        magnetically oriented liq. cryst.
        polyesters)
     ANSWER 5 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
T<sub>1</sub>2
     1997:528319 CAPLUS
ΔN
DN
     127:109645
ED
     Entered STN: 19 Aug 1997
     Study on the structure and the tensile property of a 60 mol %
TT
     p-hydroxybenzoic acid/40 mol % ethylene terephthalate liquid
     crystalline copolyester oriented in a magnetic field
     Shimoda, Toshiyuki; Kimura, Tsunehisa; Ito, Eiko
IΙΔ
     Department of Industrial Chemistry Faculty of Engineering, Tokyo
CS
     Metropolitan University, Hachioji, 192-03, Japan
SO
     Macromolecules (1997), 30(17), 5045-5049
     CODEN: MAMOBX; ISSN: 0024-9297
PR
     American Chemical Society
DT
     Journal
LA
     English
CC
     37-5 (Plastics Manufacture and Processing)
     Section cross-reference(s): 36, 75, 77
     A thermotropic liq. cryst. copolyester (Rodrun LC3000)
AB
     consisting of 60 mol % p-hydroxybenzoic acid and 40 mol % ethylene
     terephthalate was aligned under a magnetic field of 6 T and by
     mech. methods. The tensile properties of the aligned films were different
     depending on the orientation degree and the means used
     for the orientation. The magnetically oriented films exhibited a lower
     ultimate tensile strength than the mech. oriented films, but their elastic
     modulus was as high as that of the mech. oriented films, suggesting that
     magnetic fields could provide an addnl. means for orientation in
     processing thermotropic liq. cryst. copolyesters.
                                                        The
     difference in tensile properties was discussed in relation to the oriented
     structures examined by wide-angle X-ray measurement, high-resolution
     solid-state 13C NMR spectroscopy, FT-IR spectroscopy, and polarizing
     microscopy.
ST
     polyester thermotropic tensile property magnetic field
IT
     Magnetic field
       Polymer chains
        (effect on tensile properties of thermotropic polyester)
IT
     Tensile strength
        (of thermotropic polyester; orientation and magnetic
        field effects on)
IT
     Polymer chains
        (orientation; effect on tensile properties of thermotropic
        polyester)
IT
     Liquid crystals, polymeric
     RL: PRP (Properties)
        (polyesters, thermotropic; orientation and magnetic
        field effects on tensile properties of)
IT
     25822-54-2, Rodrun LC3000
     RL: PRP (Properties)
        (orientation and magnetic field effects on tensile properties
        of)
RE.CNT
       34
              THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Acierno, D; Macromolecules 1982, V15, P1455 CAPLUS
(2) Amundson, K; Macromolecules 1991, V24, P3250 CAPLUS
(3) Anwer, A; Polymer 1991, V32, P103 CAPLUS(4) Anwer, A; Polymer 1993, V34, P3347 CAPLUS
(5) Collings, P; Liquid Crystals, Chapter 3 1990
(6) Donald, A; Liquid Crystalline Polymers 1992
(7) D'Esposito, L; J Polym Sci, Polym Phys Ed 1976, V14, P1731 CAPLUS
```

- (8) Hanna, S; Polym Commun 1988, V29, P236 CAPLUS (9) Hardouin, F; J Polym Sci, Polym Phys Ed 1982, V20, P975 CAPLUS (10) Ide, Y; Polym Eng Sci 1983, V23, P261 CAPLUS (11) Ito, E; Mem Fac Technol, Tokyo Metrop Univ 1993, V43, P4677 CAPLUS (12) Kaito, A; Macromolecules 1990, V23, P1035 CAPLUS (13) Kawahara, M; Mem Fac Technol, Tokyo Metrop Univ 1994, V44, P4807 CAPLUS (14) Kimura, M; Polym Prepr, Jpn 1987, V36, P2970 (15) Kimura, T; Polym J 1995, V27, P247 CAPLUS (16) Kossikhina, S; Polym Eng Sci 1997, V37, P396 CAPLUS (17) Krigbaum, W; Polymer Liquid Crystals, Chapter 10 1982 (18) Lee, W; Polym Eng Sci 1993, V33, P156 CAPLUS (19) Moore, J; Macromolecules 1987, V20, P282 CAPLUS (20) Nakamae, K; Polymer 1995, V36, P2681 CAPLUS (21) Noel, C; Polymer 1981, V22, P578 CAPLUS (22) Oda, F; Polym Prepr Jpn 1988, V37, P2990 (23) Ouchi, I; J Appl Polym Sci 1977, V21, P3445 CAPLUS (24) Sun, T; J Polym Sci, Polym Phys Ed 1990, V28, P1677 CAPLUS (25) Takahashi, M; Kobunshi Ronbunshu 1994, V51, P472 CAPLUS (26) Talrose, R; Polym Sci, USSR 1983, V25, P2863 (27) Talrose, R; Vysokomol Soedin 1983, VA25, P2467 (28) Troughton, M; Polymer 1988, V29, P1389 CAPLUS (29) Troughton, M; Polymer 1989, V30, P58 CAPLUS (30) Turek, D; Polymer 1993, V34, P2750 CAPLUS (31) Turek, D; Polymer 1993, V34, P2763 CAPLUS (32) Warner, S; J Polym Sci, Polym Phys Ed 1994, V32, P1759 CAPLUS (33) Yoon, D; Macromolecules 1990, V23, P1793 CAPLUS (34) Zhang, H; Polymer 1992, V33, P2651 CAPLUS ANSWER 6 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN L2 AΝ 1997:149622 CAPLUS DN 126:172269 Entered STN: 07 Mar 1997 ED TI Structures and tensile properties of a magnetically and mechanically oriented liquid crystalline copolyester, Xydar ΑU Kossikhina, S.; Kimura, T.; Ito, E.; Kawahara, M. CS Dep. Industrial Chemistry, Tokyo Metropolitan Univ., Tokyo, 192-03, Japan SO Polymer Engineering and Science (1997), 37(2), 396-403 CODEN: PYESAZ; ISSN: 0032-3888 PB Society of Plastics Engineers DTJournal LA English CC 37-5 (Plastics Manufacture and Processing) Section cross-reference(s): 40, 75 A wholly aromatic thermotropic liq. cryst. copolyester AB consisting of p-hydroxybenzoic acid, terephthalic acid, and p,p'-biphenol, one from the Xydar series, was aligned by means of magnetic fields and mech. methods. The tensile properties of these samples were different depending on the orientation degree and the means used for the orientation. Magnetically oriented films exhibited lower elastic modulus and ultimate tensile strength than mech. oriented films of the same orientation degree, but the elastic modulus of magnetically oriented films was comparable to that of the mech. stretched films of lower orientation degrees. This suggests that magnetic fields could be used as an addnl. means of controlling the orientation of thermotropic lig. cryst. copolyesters during molding or film fabrication. difference in tensile properties was discussed in relation to the oriented structures examined by SEM, polarizing microscopy, and wide-angle x-ray measurement.
- ST liq cryst polyester orientation;
 magnetic field orientation liq cryst
 polyester; mech orientation liq cryst
 polyester; structure oriented liq cryst
 polyester; tensile property oriented liq cryst

```
polyester; elastic modulus oriented liq cryst
     polyester; biphenol polyester liq
     crystal; terephthalic acid polyester liq
     crystal; hydroxybenzoic acid acid polyester lig
     crystal
ΙT
     Polymer morphology
        (fracture-surface; structures and tensile properties of magnetically
        and mech. oriented lig.-cryst. polyester)
IT
     Polymer chains
        (orientation; structures and tensile properties of magnetically and
        mech. oriented liq.-cryst. polyester)
IT
     Fracture surface morphology
        (polymeric; structures and tensile properties of magnetically
        and mech. oriented liq.-cryst. polyester)
     Elasticity
TΤ
       Polymer morphology
     Stress-strain relationship
     Stress-strain relationship
        (structures and tensile properties of magnetically and mech. oriented
        liq.-cryst. polyester)
IT
     Liquid crystals, polymeric
       Polyester fibers, properties
       Polyesters, properties
     RL: PRP (Properties)
        (structures and tensile properties of magnetically and mech. oriented
        liq.-cryst. polyester)
IT
     Tensile strength
        (ultimate; structures and tensile properties of magnetically and mech.
        oriented liq.-cryst. polyester)
     60088-52-0, Xydar SRT 900
TΤ
     RL: PRP (Properties)
        (structures and tensile properties of magnetically and mech. oriented
        liq.-cryst. polyester)
L2
     ANSWER 7 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     1996:133982 CAPLUS
DN
     124:262074
     Entered STN: 06 Mar 1996
ED
     Magnetic field orientation of liquid crystal
TI
     polyesters
AU
     Sata, Hiroaki; Santo, Masabumi; Kimura, Tsunehisa; Ito, Eiko; Moqi, Iwao
CS
     Fac. Eng., Tokyo Metropolitan Univ., Japan
SO
     Tohoku Daigaku Kinzoku Zairyo Kenkyusho Kyojiba Chodendo Zairyo Kenkyu
     Senta Nenji Hokoku (1995), Volume Date 1994 308-11
     CODEN: TDKKEA
PB
     Tohoku Daigaku Kinzoku Zairyo Kenkyusho Fuzoku Kyojiba Chodendo Zairyo
     Kenkyu Senta
DT
     Journal
LA
     Japanese
CC
     36-2 (Physical Properties of Synthetic High Polymers)
     Section cross-reference(s): 75
AΒ
     The orientation of liq. crystal polyester in
     magnetic field was studied by wide-angle x-ray diffraction,
     viscosity and d. measurement. The effect of annealing time and temperature on
     the orientation degree was investigated.
st
     magnetic field orientation liq crystal
     polyester
IT
     Liquid crystals, polymeric
       Magnetic field
        (magnetic field orientation of liq. crystal
        polyesters)
IT
     Polyesters, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (magnetic field orientation of liq. crystal
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polyesters)

IT 25822-54-2, 4-Hydroxybenzoic acid-ethylene glycol-terephthalic acid copolymer

RL: PEP (Physical, engineering or chemical process); PROC (Process) (magnetic field orientation of liq. crystal polyesters)